

Abstract

The present invention pertains to injectable heat generating biocompatible ceramic compositions based on hydraulic calcium aluminate, which can be used for
5 therapeutic treatment *in vivo*, such as tumour treatment, pain control, vascular treatment, drug activation etc, when curing *in situ*, and which form a biocompatible solid material that can be left in the body for prolonged periods of time without causing negative health effects. The present invention can also be used to restore the mechanical properties of the skeleton after cancerous diseases.